## INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2003/001676

		<del></del>		
	CLASSIFICATION OF SUBJECT MATTER			
Int. Cl. 7:	C12N 15/00, C12Q 1/25, A01K 67/00			
According to I	nternational Patent Classification (IPC) or to both	national classification and IPC		
В.	FIELDS SEARCHED			
Minimum docur See electronic	nentation searched (classification system followed by c c databases	lassification symbols)		
Documentation : See electronic	searched other than minimum documentation to the ext	ent that such documents are included in the fields search	ned .	
WPDS Medi	pase consulted during the international search (name of ine CA: cbl gene/protein/oncogene, insulin/opetite/food/feeding.	data base and, where practicable, search terms used) diabetes/glucose, metabolism/adiposity obesit	y/ fat	
C. I	DOCUMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where app	•	Relevant to claim No.	
X	Khan AH, Pessin JE. Insulin regulation of gintracellular signalling pathways. Diabetolo 18. Review.	glucose uptake: a complex interplay of ogia. 2002 Nov. 45(11): 1475-83. 2002 Oct	All	
· x	Liu Jun; Kimura Akiko; Baumann Christian tyrosine phosphorylation and GLUT4 transladipocytes. Molecular and Cellular Biology	ocation in response to insulin in 3T3-I.1	<b>All</b>	
X .	Yokoi Norihide; Komeda Kajuro; Wang He Saitoh Yuka; Seino Yutaka; Yasuda Kazuki major susceptibility gene for rat type 1 diabe 31 (4) 391-4.	; Serikawa Tadao; Seino Susumu. Cblb is a	All	
X Fu	rther documents are listed in the continuation	of Box C See patent family anne	x	
relevance "E" earlier application or patent but published on or "X"		ater document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle retheory underlying the invention ocument of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step		
"L" document which may throw doubts on priority "Y" do claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) a priority "Y" do co		nen the document is taken alone cument of particular relevance; the claimed invention cannot be insidered to involve an inventive step when the document is combined the one or more other such documents, such combination being obvious to be be so skilled in the art cument member of the same patent family		
	completion of the international search	Date of mailing of the international search report 3	O JAN 2004	
Name and mailing address of the ISA/AU		Authorized officer	•	
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA B-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929		Gillian Allen Telephone No: (02) 6283 2266		

## **INTERNATIONAL SEARCH REPORT**

International application No.

PCT/AU2003/001676

		T/AU2003/0016	76
C (Continuat	ion). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	clain	vant to n No.
Х	Chiang SH, Baumann CA, Kanzaki M, Thurmond DC, Watson RT, Neudauer Macara IG, Pessin JE, Saltiel AR. Insulin-stimulated GLUT4 translocation re CAP-dependent activation of TC10. Nature, 2001 Apr 19; 410(6831): 944-8.	equires the	All
X .	Ahmed Z, Smith BJ, Pillay TS. The APS adapter protein couples the insuling to the phosphorylation of c-Cbl and facilitates ligand-stimulated ubiquitinatio insulin receptor. FEBS Lett. 2000 Jun 9; 475(1): 31-4.	receptor n of the	All
x	Baumann CA, Ribon V, Kanzaki M, Thurmond DC, Mora S, Shigematsu S, E Pessin JE, Saltiel AR. CAP defines a second signalling pathway required for i stimulated glucose transport. Nature. 2000 Sep 14; 407(6801): 202-7.	Bickel PE, insulin-	All